

Matthew Mendoza

CSC 174 - Advanced Database Management Systems

Dr. Yin Jin

March 3, 2023

Assignment 3

Contents

Create Table Statements	2
Student Table.....	2
TA Table	2
Course Table	2
Enrolled Table	2
Instructor Table	3
Classroom Table.....	3
OnlineCourse Table.....	3
InPersonCourse Table	3
Populate Database - Insert Statements	4
Create Students	4
Create Tas	5
Create Courses.....	5
Create Enrolled Courses.....	6
/* Create Instructors */	8
/* Create Classrooms */	9
/* Create OnlineCourses */	9
/* Create InPersonCourses */	10
CREATE VIEWS	11
TAView.....	11
OnlineView	11
InPersonCourseView	12
Drop View and Table	12
Initial Setup – self reference for future assignments	13

Create Table Statements

Student Table

```
matthewmendoza2@ecs-...  
mysql> CREATE TABLE Student  
-> (SSN CHAR(9),  
-> StudentName VARCHAR(30),  
-> Address VARCHAR(30),  
-> Email VARCHAR(30),  
-> PRIMARY KEY (SSN));  
Query OK, 0 rows affected (0.04 sec)  
mysql>
```

TA Table

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> CREATE TABLE TA  
-> (SSN CHAR(9),  
-> Salary INTEGER,  
-> FOREIGN KEY (SSN) REFERENCES Student(SSN));  
Query OK, 0 rows affected (0.02 sec)  
mysql>
```

Course Table

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> CREATE TABLE Course  
-> (CourseNo VARCHAR(7),  
-> CourseName VARCHAR(20),  
-> NoOfStudents INTEGER,  
-> InstructorID VARCHAR(10),  
-> TASSN CHAR(9),  
-> PRIMARY KEY (CourseNo),  
-> FOREIGN KEY (TASSN) REFERENCES TA(SSN));  
Query OK, 0 rows affected (0.02 sec)  
mysql>
```

Enrolled Table

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> CREATE TABLE Enrolled  
-> (SSN CHAR(9),  
-> CourseNo VARCHAR(7),  
-> GRADE CHAR(1),  
-> PRIMARY KEY (SSN, CourseNo),  
-> FOREIGN KEY (CourseNo) REFERENCES Course(CourseNo));  
Query OK, 0 rows affected (0.04 sec)  
mysql>
```

Instructor Table

```
matthewmendoza2@ecs...  
mysql> CREATE TABLE Instructor  
-> (Title VARCHAR(20),  
-> InstructorID VARCHAR(10),  
-> InstructorName VARCHAR(20),  
-> PRIMARY KEY (InstructorID));  
Query OK, 0 rows affected (0.02 sec)  
mysql>
```

Classroom Table

```
matthewmendoza2@ecs-pd-p...  
mysql> CREATE TABLE Classroom  
-> (RoomNo INTEGER,  
-> Building VARCHAR(10),  
-> Capacity INTEGER,  
-> PRIMARY KEY (RoomNo, Building));  
Query OK, 0 rows affected (0.02 sec)  
mysql>
```

OnlineCourse Table

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> CREATE TABLE OnlineCourse  
-> (CourseNo VARCHAR(7),  
-> URL VARCHAR(50),  
-> FOREIGN KEY (CourseNo) REFERENCES Course(CourseNo));  
Query OK, 0 rows affected (0.02 sec)  
mysql>
```

InPersonCourse Table

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> CREATE TABLE InPersonCourse  
-> (CourseNo VARCHAR(7) REFERENCES Course(CourseNo),  
-> RoomNo INTEGER,  
-> Building VARCHAR(10),  
-> ClassTime VARCHAR(7) NOT NULL,  
-> FOREIGN KEY (RoomNo, Building) REFERENCES Classroom(RoomNo, Building));  
Query OK, 0 rows affected (0.03 sec)  
mysql>
```

Populate Database - Insert Statements

Create Students

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql>  
mysql> INSERT INTO Student  
-> (SSN, StudentName, Address, Email)  
-> VALUES  
-> (862494318, 'Haruhi Fujioka', '7098 Prince Ave', 'haruhi_fujioka@hostclub.com');  
Query OK, 1 row affected (0.01 sec)  
mysql>
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Student  
-> (SSN, StudentName, Address, Email)  
-> VALUES  
-> (539991337, 'Tamaki Suoh', '743 Arlington Lane', 'tamaki_suoh@hostclub.com');  
Query OK, 1 row affected (0.01 sec)  
mysql>
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Student  
-> (SSN, StudentName, Address, Email)  
-> VALUES  
-> (567556659, 'Kyoya Ootori', '756 Pennington Road', 'kyoya_ootori@hostclub.com');  
Query OK, 1 row affected (0.00 sec)  
mysql>
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Student  
-> (SSN, StudentName, Address, Email)  
-> VALUES  
-> (158901162, 'Mitsukuni Haninozuka', '142 Old Vernon St', 'mitsukuni_nozuka@hostclub.com');  
Query OK, 1 row affected (0.00 sec)  
mysql>
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Student  
-> (SSN, StudentName, Address, Email)  
-> VALUES  
-> (540915327, 'Takashi Morinozuka', '9245 Pineknoll Ave', 'takashi_nozuka@hostclub.com');  
Query OK, 1 row affected (0.00 sec)  
mysql>
```

Create Tas

```
matthewmendoza2@ecs...  
mysql> INSERT INTO TA  
-> (SSN, Salary)  
-> VALUES  
-> (567556659, 10000);  
Query OK, 1 row affected (0.00 sec)  
mysql> 
```

```
matthewmendoza2@ecs...  
mysql> INSERT INTO TA  
-> (SSN, Salary)  
-> VALUES  
-> (158901162, 20000);  
Query OK, 1 row affected (0.00 sec)  
mysql> 
```

```
matthewmendoza2@ecs...  
mysql> INSERT INTO TA  
-> (SSN, Salary)  
-> VALUES  
-> (540915327, 30000);  
Query OK, 1 row affected (0.01 sec)  
mysql> 
```

Create Courses

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Course  
-> (CourseNo, CourseName, NoOfStudents, InstructorID, TASSN)  
-> VALUES  
-> (12345, 'ADV DB MGT Systems', 90, 111111111, 567556659);  
Query OK, 1 row affected (0.00 sec)  
mysql> 
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Course  
-> (CourseNo, CourseName, NoOfStudents, InstructorID, TASSN)  
-> VALUES  
-> (23456, 'Data WHS & Mining', 3, 222222222, 567556659);  
Query OK, 1 row affected (0.00 sec)
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Course  
-> (CourseNo, CourseName, NoOfStudents, InstructorID, TASSN)  
-> VALUES  
-> (34567, 'INTRO to PROB Theory', 33, 333333333, 158901162);  
Query OK, 1 row affected (0.00 sec)  
  
mysql> █
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Course  
-> (CourseNo, CourseName, NoOfStudents, InstructorID, TASSN)  
-> VALUES  
-> (45678, 'Computer Forensics', 23, 444444444, 158901162);  
Query OK, 1 row affected (0.00 sec)  
  
mysql> █
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Course  
-> (CourseNo, CourseName, NoOfStudents, InstructorID, TASSN)  
-> VALUES  
-> (67890, 'DB MGMT Systems', 63, 111111111, 540915327);  
Query OK, 1 row affected (0.00 sec)  
  
mysql> █
```

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Course  
-> (CourseNo, CourseName, NoOfStudents, InstructorID, TASSN)  
-> VALUES  
-> (78901, 'INTRO MATH STATS', 39, 333333333, 540915327);  
Query OK, 1 row affected (0.00 sec)  
  
mysql> █
```

Create Enrolled Courses

```
matthewmendoza2@ecs...  
mysql> INSERT INTO Enrolled  
-> (SSN, CourseNo, GRADE)  
-> VALUES  
-> (290937023, 12345, 'A');  
Query OK, 1 row affected (0.00 sec)  
  
mysql> █
```

```
matthewmendoza2@e...  
mysql> INSERT INTO Enrolled  
-> (SSN, CourseNo, GRADE)  
-> VALUES  
-> (782438106, 23456, 'F');  
Query OK, 1 row affected (0.01 sec)  
mysql>
```

```
matthewmendoza2@e...  
mysql> INSERT INTO Enrolled  
-> (SSN, CourseNo, GRADE)  
-> VALUES  
-> (996958247, 34567, 'C');  
Query OK, 1 row affected (0.01 sec)  
mysql>
```

```
matthewmendoza2@e...  
mysql> INSERT INTO Enrolled  
-> (SSN, CourseNo, GRADE)  
-> VALUES  
-> (156836151, 45678, 'D');  
Query OK, 1 row affected (0.00 sec)  
mysql>
```

```
matthewmendoza2@e...  
mysql> INSERT INTO Enrolled  
-> (SSN, CourseNo, GRADE)  
-> VALUES  
-> (776792013, 67890, 'A');  
Query OK, 1 row affected (0.01 sec)  
mysql>
```

/* Create Instructors */

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO Instructor  
-> (Title, InstructorID, InstructorName)  
-> VALUES  
-> ('Professor', 111111111, 'Ying Jin');  
VALUES  
('Professor', 22222222, 'Anna Baynes');  
  
INSERT INTO Instructor  
(Title, InstructorID, InstructorName)  
VALUES  
('Professor', 333333333, 'Xiaoyan Sun');  
  
INSERT INTO Instructor  
(Title, InstructorID, InstructorName)  
VALUES  
('Professor', 555555555, 'Haiquan Chen');  
  
INSERT INTO Instructor  
(Title, InstructorID, InstructorName)  
VALUES  
('Professor', 66666666, 'Herbert Mayer');  
Query OK, 1 row affected (0.01 sec)  
  
mysql>  
mysql> INSERT INTO Instructor  
-> (Title, InstructorID, InstructorName)  
-> VALUES  
-> ('Professor', 22222222, 'Anna Baynes');  
Query OK, 1 row affected (0.00 sec)  
  
mysql>  
mysql> INSERT INTO Instructor  
-> (Title, InstructorID, InstructorName)  
-> VALUES  
-> ('Professor', 333333333, 'Xiaoyan Sun');  
Query OK, 1 row affected (0.00 sec)  
  
mysql>  
mysql> INSERT INTO Instructor  
-> (Title, InstructorID, InstructorName)  
-> VALUES  
-> ('Professor', 555555555, 'Haiquan Chen');  
Query OK, 1 row affected (0.01 sec)  
  
mysql>  
mysql> INSERT INTO Instructor  
-> (Title, InstructorID, InstructorName)  
-> VALUES  
-> ('Professor', 66666666, 'Herbert Mayer');  
Query OK, 1 row affected (0.00 sec)  
  
mysql> █
```


/* Create Classrooms */

```
matthewmendoza2@ecs...  
mysql> INSERT INTO Classroom  
-> (RoomNo, Building, Capacity)  
-> VALUES  
-> (202, 'SQU', 30);  
Query OK, 1 row affected (0.01 sec)  
  
mysql>  
mysql> INSERT INTO Classroom  
-> (RoomNo, Building, Capacity)  
-> VALUES  
-> (101, 'RVR', 30);  
Query OK, 1 row affected (0.01 sec)  
  
mysql> █
```

/* Create OnlineCourses */

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> INSERT INTO OnlineCourse  
-> (CourseNo, URL)  
-> VALUES  
-> (12345, 'https://csus.zoom.us/j/97924806971');  
  
INSERT INTO OnlineCourse  
(CourseNo, URL)  
VALUES  
(23456, 'https://csus.zoom.us/j/7043055709');  
  
INSERT INTO OnlineCourse  
(CourseNo, URL)  
VALUES  
(45678, 'https://csus.zoom.us/j/99963148416');Query OK, 1 row affected (0.00 sec)  
  
mysql>  
mysql> INSERT INTO OnlineCourse  
-> (CourseNo, URL)  
-> VALUES  
-> (23456, 'https://csus.zoom.us/j/7043055709');  
Query OK, 1 row affected (0.00 sec)  
  
mysql>  
mysql> INSERT INTO OnlineCourse  
-> (CourseNo, URL)  
-> VALUES  
-> (45678, 'https://csus.zoom.us/j/99963148416');  
Query OK, 1 row affected (0.00 sec)  
  
mysql> █
```

/* Create InPersonCourses */

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql>  
mysql> INSERT INTO InPersonCourse  
-> (CourseNo, RoomNo, Building, ClassTime)  
-> VALUES  
-> (34567, 202, 'SQU', '9:00 am');  
Query OK, 1 row affected (0.00 sec)  
  
mysql>  
mysql> INSERT INTO InPersonCourse  
-> (CourseNo, RoomNo, Building, ClassTime)  
-> VALUES  
-> (56789, 202, 'SQU', '12:00 pm');  
ERROR 1406 (22001): Data too long for column 'ClassTime' at row 1  
mysql>  
mysql> INSERT INTO InPersonCourse  
-> (CourseNo, RoomNo, Building, ClassTime)  
-> VALUES  
-> (67890, 101, 'RVR', '1:30 am');  
Query OK, 1 row affected (0.00 sec)  
  
mysql>  
mysql> INSERT INTO InPersonCourse  
-> (CourseNo, RoomNo, Building, ClassTime)  
-> VALUES  
-> (78901, 101, 'RVR', '2:00 pm');  
Query OK, 1 row affected (0.01 sec)  
  
mysql> █
```

CREATE VIEWS

TAView

```
matthewmendoza2@ecs-pd-proj-db:~
mysql> /* Create view for TAs */
mysql>
mysql> CREATE VIEW TAView As
  -> Select S.SSN, S.StudentName, S.Address, S.Email, T.Salary
  -> From   Student as S, TA as T
  -> Where  S.SSN=T.SSN;
Query OK, 0 rows affected (0.00 sec)

mysql>
mysql> /* "Print" items in TAView */
mysql>
mysql> SELECT * FROM TAView;
+-----+-----+-----+-----+-----+
| SSN      | StudentName      | Address              | Email                      | Salary |
+-----+-----+-----+-----+-----+
| 567556659 | Kyoya Ootori      | 756 Pennington Road | kyoya_ootori@hostclub.com | 10000 |
| 158901162 | Mitsukuni Haninozuka | 142 Old Vernon St  | mitsukuni_nozuka@hostclub.com | 20000 |
| 540915327 | Takashi Morinozuka | 9245 Pineknoll Ave | takashi_nozuka@hostclub.com | 30000 |
+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql>
```

OnlineView

```
matthewmendoza2@ecs-pd-proj-db:~
mysql> /* Create view for OnlineCourses */
mysql>
mysql> CREATE VIEW OnlineCourseView As
  -> Select  C.CourseNo, C.CourseName, C.InstructorID, C.NoOfStudents, C.TASSN, W.URL
  -> From    Course as C, OnlineCourse as W
  -> Where   C.CourseNo = W.CourseNo;
Query OK, 0 rows affected (0.00 sec)

mysql>
mysql> /* "Print" items in OnlineCourseView */
mysql>
mysql> SELECT * FROM OnlineCourseView;
+-----+-----+-----+-----+-----+-----+
| CourseNo | CourseName          | InstructorID | NoOfStudents | TASSN      | URL |
+-----+-----+-----+-----+-----+-----+
| 12345    | ADV DB MGT Systems | 111111111   | 90           | 567556659 | https://csus.zoom.us/j/97924806971 |
| 23456    | Data WHS & Mining  | 222222222   | 3            | 567556659 | https://csus.zoom.us/j/7043055709 |
| 45678    | Computer Forensics | 444444444   | 23           | 158901162 | https://csus.zoom.us/j/99963148416 |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql>
```

InPersonCourseView

```
matthewmendoza2@ecs-pd-proj-db:~  
mysql> /* Create view for InPersonCourses */  
mysql>  
mysql> CREATE VIEW InPersonCourseView As  
-> Select C.CourseNo, C.CourseName, C.InstructorID, C.NoOfStudents, C.TASSN, T.ClassTime, T.RoomNo, T.Building  
-> From Course as C, InPersonCourse as T  
-> Where C.CourseNo = T.CourseNo;  
Query OK, 0 rows affected (0.01 sec)  
  
mysql>  
mysql> /* "Print" items in InPersonCourseView */  
mysql>  
mysql> SELECT * FROM InPersonCourseView;  
+-----+-----+-----+-----+-----+-----+-----+-----+  
| CourseNo | CourseName | InstructorID | NoOfStudents | TASSN | ClassTime | RoomNo | Building |  
+-----+-----+-----+-----+-----+-----+-----+-----+  
| 34567 | INTRO to PROB Theory | 333333333 | 33 | 158901162 | 9:00 am | 202 | SQU |  
| 67890 | DB MGMT Systems | 111111111 | 63 | 540915327 | 1:30 am | 101 | RVR |  
| 78901 | INTRO MATH STATS | 333333333 | 39 | 540915327 | 2:00 pm | 101 | RVR |  
+-----+-----+-----+-----+-----+-----+-----+-----+  
3 rows in set (0.00 sec)  
  
mysql> █
```

Drop View and Table

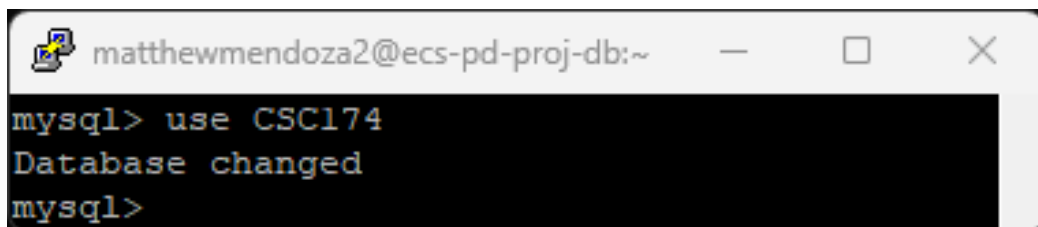
```
matthewmendoza2@ecs-...  
mysql> SHOW TABLES;  
+-----+  
| Tables_in_CSC174038 |  
+-----+  
| Classroom |  
| Course |  
| Enrolled |  
| InPersonCourse |  
| InPersonCourseView |  
| Instructor |  
| OnlineCourse |  
| OnlineCourseView |  
| Student |  
| TA |  
| TAView |  
+-----+  
11 rows in set (0.00 sec)  
  
mysql> DROP VIEW TAView;  
Query OK, 0 rows affected (0.00 sec)  
  
mysql> DROP VIEW OnlineCourseView;  
Query OK, 0 rows affected (0.00 sec)  
  
mysql> DROP VIEW InPersonCourseView;  
Query OK, 0 rows affected (0.00 sec)  
  
mysql> DROP TABLE Enrolled;  
Query OK, 0 rows affected (0.00 sec)  
  
mysql> DROP TABLE Instructor;  
Query OK, 0 rows affected (0.01 sec)  
  
mysql> DROP TABLE OnlineCourse;  
Query OK, 0 rows affected (0.01 sec)  
  
mysql> DROP TABLE InPersonCourse;  
Query OK, 0 rows affected (0.01 sec)  
  
mysql> DROP TABLE Course;  
Query OK, 0 rows affected (0.01 sec)  
  
mysql> DROP TABLE TA;  
Query OK, 0 rows affected (0.01 sec)  
  
mysql> DROP TABLE Student;  
Query OK, 0 rows affected (0.01 sec)  
  
mysql> DROP TABLE Classroom;  
Query OK, 0 rows affected (0.00 sec)  
  
mysql> SHOW TABLES;  
Empty set (0.00 sec)  
  
mysql> █
```

Initial Setup – self reference for future assignments

1. VPN, GlobalProtect, to the campus network using your SacLink account.
2. Use SSH to connect to the server. Type “**ecs-pd-proj-db.ecs.csus.edu**” as the host name.
 - a. **If using MacOS:** `ssh saclinkUserName@ ecs-pd-proj-db.ecs.csus.edu`
3. Enter your SacLink user name and password
4. Then type the following command: `mysql -h ecs-pd-proj-db.ecs.csus.edu -u dbUserName -p`
 - a. Use your professor assigned dbUserName; for example,
`mysql -h ecs-pd-proj-db.ecs.csus.edu -u CSC123456 -p`
5. Enter your professor assigned password
 - a. **For example:** `Csc134_123456789`
6. Enter: use [provided dbUserName]
 - a. **For example**

`mysql> use CSC123456`

Database changed



The screenshot shows a terminal window with the title bar "matthewmendoza2@ecs-pd-proj-db:~". The terminal content is as follows:

```
mysql> use CSC174
Database changed
mysql>
```